

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	123	(oscillating adj3 magnetic adj3 field) same ((ac alternating) adj3 magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 09:09
L2	0	osicllator same (ac adj3 magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 09:10
L3	123	oscillator same (ac adj3 magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 09:10
L4	133	oscillator same (ac adj3 magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:10
L5	52524	(frequency near3 divider)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 09:14
L6	23160	(frequency near3 divider) same (oscillator)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:14
L7	1760	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:15
L8	429	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:15
L9	122	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio) same (reference adj frequency)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:15

L10	5	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio) same (reference adj frequency) same (multiplier)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:16
L11	0	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio) same (reference adj frequency) same (magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:18
L12	2	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio) same (reference adj frequency) and (magnetic adj3 field)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:18
L13	0	(frequency near3 divider) same (oscillator) same ((whole adj number) or (integer)) same (ratio) same (reference adj frequency) and (magnetic adj3 sensor)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:20
L14	14	((frequency near3 divider) same (oscillator) same ratio) and (magnetic adj3 sensor)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:21

L15	204	(magnetic adj3 sensor) and (oscillator) and (frequency adj3 divider)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 09:38
L16	281	(magnetic adj3 sensor) and (oscillator) and (frequency adj3 divider)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 09:38
L17	0	nikkitin.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:13
L18	5126	nikitin.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:13
L19	393	nikitin.in. and magnetic	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:13
L20	0	nikitin.in. and magnetic and "do.xa. a"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 10:13
L21	0	nikitin.in. and magnetic and "do. xa."	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 10:13
L22	1	nikitin.in. and magnetic and do.xa.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 10:13
L23	212	do.xa. and oscillator	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:14
L24	1402	do.xa. and circuit	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:19
L25	31	(do.xa. near2 pensee.xa.)and circuit	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 10:19
L26	15705	(magnetic adj3 field adj3 sensor)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 11:46
L27	127	(magnetic adj3 field adj3 sensor) same oscillator same frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 11:46

L28	3	(magnetic adj3 field adj3 sensor) same oscillator same divider same frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 11:47
L29	6	(magnetic adj3 field adj3 sensor) same oscillator same divider	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 11:48
L30	380	((oscillator) same divider) and (magnetic adj3 sensor)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 11:49
L31	457	((oscillator) same divider) and (magnetic adj3 sensor)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 11:50
L32	204	(magnetic adj3 sensor) and (oscillator) and (frequency adj3 divider)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 12:09
L33	3492	(magnetic adj3 sensor) and (oscillator)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 12:12
L34	363	(magnetic adj3 sensor) and (oscillator) and (phase adj3 detector)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 12:12
L35	13	(magnetic adj3 sensor) and (oscillator) and (phase adj3 detector) and (magnetic adj3 (bead particle sphere microbead microsphere microparticle nanobead nanosphere nanoparticle))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2010/07/12 12:24

L36	28	(magnetic adj3 sensor) and (oscillator) and (phase adj3 detector) and (magnetic adj3 (bead particle sphere microbead microsphere microparticle nanobead nanosphere nanoparticle))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/07/12 12:24
-----	----	---	-------------------------------------	----	----	---------------------

7/ 12/ 2010 12:42:29 PM

**C:\ Documents and Settings\ pdo.USPTO\ My Documents\ EAST\ Workspaces
\ 4thquarter2010.wsp**